

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7462545
<b>Application Number:</b>	10530546
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5760
<b>Title of Invention:</b>	REDUCING LOOP EFFECTS IN A WIRELESS LOCAL AREA NETWORK REPEATER
<b>First Named Inventor/Applicant Name:</b>	James A. Proctor Jr
<b>Customer Number:</b>	23696
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<b>Filer Authorized By:</b>	Linda G. Gunderson
<b>Attorney Docket Number:</b>	080586
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## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	080586_2010-04-21_RCE.pdf	1150055 794e065ad121c4d796b2f18b3d1388781a1c6	no	3
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2	Information Disclosure Statement (IDS) Filed (SB/08)	080586_2010-04-21_IDS.pdf	6728271 518d18b1e2c6403ca9d15b6f5bc28c27d5398d6d	no	13
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3	Foreign Reference	EP0523687.pdf	720512 e407a77613b09b6b8c2d169655333b403f6ec31	no	22
<b>Warnings:</b>					
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4	Foreign Reference	EP0860953.pdf	119256 efcdff416c1ed474590700ec5747b9dcde50d8b8	no	4
<b>Warnings:</b>					
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5	Foreign Reference	GB2272599.pdf	580330 6a515a3bb8d8c4b58962abb0780c714c1d6e9bb	no	16
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6	Foreign Reference	JP08-097762.pdf	83258 0d257ae1411be555539cc0211b2c977497b627c	no	1
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7	Foreign Reference	JP09-162903.pdf	81183 0a0eb9a487c029f80215646efedc3f9c0f2f3860	no	1
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8	Foreign Reference	JP07-079187.pdf	96089 20f2b7eebc5936d33bad4bc6921c1a28876c2b7ae9	no	1
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9	Foreign Reference	W002008857.pdf	1445049 32f46c26c3087f4f495246c4c2c5cbef216c718088	no	32
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10	Foreign Reference	W002017572.pdf	821086 448c4f1315c34b299e01566666838c34387f4d12	no	21
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11	Foreign Reference	W004002014.pdf	1258819 b1052b65a0684dc53517484bfcab2167073b026f4	no	36
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12	Foreign Reference	W004062305.pdf	1992867 a51c66353a1b45cd46a8bc79d5b16c3100252362	no	54
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13	NPL Documents	On_the_spectral_efficiency_of_CPM_Systems.pdf	684885 2bae1718db3c4b686c32800143259991c7852ee6	no	12
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14	NPL Documents	Federal_Communications_Commission_15_407.pdf	53682 125546a80915a22c40c40934c08084477911f1	no	4
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15	NPL Documents	IEEE_P802_16_REVd_D5_May_2004.pdf	4154335 6cbb4a60796c2a7a29f8e4049c3c3d28720ab305a4	no	915
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16	NPL Documents	802_16_Air_Interface_Fixed_Broadband_Wireless_329_333.pdf	148499 99e02c1c4b518b0663c364135084c4c4a6273c49	no	6
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17	NPL Documents	IEEE_P802_16e_D12_October_2005.pdf	2016318 cf8b296dd75a03c795844d991236c1c39a85e	no	684
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18	NPL Documents	IEEE_802_11b_1999.pdf	424160 570e88e9f14444cf14d8a99f8194770e1acc	no	96
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19	NPL Documents	IEEE_802_11g_2003.pdf	3610780 3179c895182448b44b16765a80095dbcf7179d	no	78
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20	NPL Documents	IEEE_802_11_2003.pdf	18523035 626dc155606a8be4254897c8cb166b2e2f005c	no	716
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21	NPL Documents	IEEE_802_16_2001.pdf	9135335 62c8e1d8abc1319d8edd0b57423bcb557e8119	no	349
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22	NPL Documents	Analysis_of_Adaptive_Wideband_Duplexer.pdf	923664 22c1d1cc7a8d440257358bdc475c8c3b481e	no	12
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23	NPL Documents	PERFORMANCE_ANALYSIS_OF_MAC.pdf	1099815 f79f068acdb6c1748b6c627b4f8edf920a509	no	6
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24	NPL Documents	TTAS_KO_06_0082_R1.pdf	22178263 64bde1ee98db44139f8akc8bbe56811d2206828	no	937
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25	NPL Documents	080586WO_ISR.pdf	68377 00334961d9c92617336d55d8e02cd69f15dc3fe	no	2
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26	Fee Worksheet (PTO-875)	fee-info.pdf	30416 d2bfcd16968ba079708f7c26c7476c4595e802	no	2
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<b>Total Files Size (in bytes):</b>			78128339		
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